

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	58330	(television tv) with program\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:25
S6	280136	recommend\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:25
S7	2377	(plural\$ multiple\$3 multiplic\$ more two three at adj least at\$2least) adj3 classifier\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:28
S8	238	S7 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:28
S9	22	S7 and S6 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:29
S10	1766	classifier\$1 same categor\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:29
S11	56	S4 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:29
S12	2914	(bayes bayesian bayes\$4 belief) adj2 (network\$1 classifier\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:30

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S14	6543	(decision adj2 tree (random decision) adj2 forest\$1)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:31
S15	277	S14 and S10	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:31
S16	234	S12 and S10	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:31
S17	9	S15 and S4	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:31
S18	3	S16 and S4	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 16:31
S19	110	classifier\$1 with (optimiz\$6 optimal\$4 best most ideal\$3) with categor\$4	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 18:48
S20	27	(S12 or S14) and S19	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 18:48
S21	51	S7 and S19	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 18:48

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S22	22	S21 and (S12 or S14)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 18:49
S23	316	(bayes\$5 and decision adj2 tree) with (classifier\$1 learning adj2 model\$1)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:04
S24	5	S4 same S6 and S23	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:05
S25	11	S4 and S6 and S23	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:05
S26	60	S6 and S23	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:05
S32	15711	(classifier\$1 learning adj2 model\$1 network\$1) same recommends\$	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:12
S38	5613	(categor\$4 categoriz\$6) with (cannot can\$1t can adj t) near3 (known\$1 ascertain\$4 determin\$4) or new adj5 (category categories)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:21
S39	2	"6064980".pn.	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:22

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S40	23	S32 and S38 same S6	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:24
S45	257618	(plural\$ multiple\$3 multiplic\$ more two three at adj least at\$2least second third) adj4 (classifier\$1 learning adj2 model\$1 network\$1)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:27
S46	54	S45 same S6 and S38	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:27
S47	40	S45 and S38 same S6	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:27
S48	90	S46 or S47	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:28
S49	33	(S46 or S47) and S4	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:28
S50	57	S48 not S49	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:28
S51	8	S45 same rank\$4 near6 S6	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/10 19:31